

	Type	L #	Hits	Search Text	DBs
3	BRS	L3	4	(dry adj (fibril fibrillized) same dry adj binder same dry adj carbon and (capacitor energy adj storage)).clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
4	BRS	L4	8	(dry adj (fibril fibrillized) and dry adj binder and dry adj carbon and (capacitor energy adj storage) and (support supporting)).clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
5	BRS	L5	8	(dry adj (fibril fibrillized) and dry adj binder and dry adj carbon and (capacitor energy adj storage electrode) and (support supporting)).clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L6	8	(dry adj (fibril fibrillized) and dry adj binder and dry adj carbon and (capacitor energy adj storage electrode) and (support supporting)).clm.	US- PGPUB
7	BRS	L7	9	(dry adj binder and dry adj carbon and (capacitor energy adj storage electrode) and (support supporting)).clm.	US- PGPUB
8	BRS	L8	0	(dry with (carbon and binder) and dry adj (bonded bond) with separator).clm.	US- PGPUB

	Time Stamp	Comments	Error Definition	Errors
3	2007/06/21 13:29			
4	2007/06/21 13:37			
5	2007/06/21 13:37			
6	2007/06/21 13:38			
7	2007/06/21 13:41			
8	2007/06/21 13:42			

	Type	L #	Hits	Search Text	DBs
9	BRS	L9	2	(dry adj film and carbon and binder and gradient).clm.	US-PGPUB
10	BRS	L10	8	(dry adj particle and carbon and binder and dry adj film).clm.	US-PGPUB

	Time Stamp	Comments	Error Definition	Errors
9	2007/06/21 13:47			
10	2007/06/21 13:47			